AUSTRALIAN PATENT OFFICE

WRITTEN OPINION



Date of mailing 1 8 MAR 7009 dav/month/vear Applicant's or agent's file reference REPLY DUE within FIVE MONTHS of the date of the Registrar's letter enclosing the written opinion P102465 Application No. Parent Filing Date (day/month/year) Priority Date (day/month/year) SG 200704375-5 16 December 2002 16 December 2003 International Patent Classification (IPC) (as indicated in the search report) Int. Cl. GIIB 20/12 (2006.01) Action Date: 10 March 2009 Applicant SAMSUNG ELECTRONICS CO., LTD. (KR) 1. This First written opinion consists of a total of 4 sheets. 2. This opinion contains indications relating to the following items:. Basis of the opinion 11 Priority Ш Non-establishment of opinion with regard to novelty, inventive step and industrial applicability ı٧ Lack of unity of invention V Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement Certain documents cited VII Certain defects in the application VIII Certain observations on the application 3. The search report used was issued by the Australian Patent Office, and the date of completion is: 06 March 2009 4. If no reply is filed, the examination report will be established on the basis of this opinion. 5. The date by which the examination report will be established is: 14 September 2011 봈 Name and mailing address Authorized Officer AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@ipaustralia.gov.au Pacsimile no. 61 2 62853929 M.EMAMI

Form APO/SG/408 (Cover Sheet)(Dec 2006)

ΑÜ	STRALIAN PATENT	OFFICE	Application No.							
WI	RITTEN OPINION		SG 200704375-5							
I.	Basis of the opini	on								
1.	This opinion has been	irawn on the basis of:	5							
	the application a	s originally filed.								
	X the description,	pages 1-23, 26 , as originally filed, pages , as amended under Art. 34 of the PCT								
		pages , filed with the request,								
		pages , received on with the letter of								
	X the claims,	pages , as originally filed, pages , as amended under Art. 19 of the PCT pages , as amended under Art. 34 of the PCT								
		pages 24, filed with the request,								
		pages , received on with the letter of								
	X the drawings,	sheets $1/11-11/11$, as originally filed, sheets/fig. , as amended under Art. 34 of the PCT								
		sheets/fig. , filed with the request,								
		sheets/fig. , received on with the letter of								
	the sequence lis	ting part of the description:								
		pages , as originally filed pages , as amended under Art. 34 of the PCT								
		pages , filed with the demand								
		pages , received on with the letter of								
2.	The amendments have	resulted in the cancellation of page: 25								
		sheets of drawings/figures No :								
3	This opinion has not been established in relation to,									
		description pages								
		claim nos								
	drawings sheets/figs									
	since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box									
4.	Additional observation	ns, if necessary:	•							
1										
		•								
		•								

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statem	ent			
	Novelty (N)	Claims	1-2	YES
		Claims	None	NO
	Inventive step (IS)	Claims	None	YES
		Claims	1-2	NO
	Industrial applicability (IA)	Claims	1-2	YES
ļ		Claims	None	NO

2. Citations and explanations

The following documents identified in the Search Report have been considered for thse purposes of this report:

D1- US 5870523A

D2- US 5999698A

D1 relates to a recording medium on which a data containing navigation data is recorded, a method and apparatus for reproducing a data according to the navigation data, a method and apparatus for recording a data containing navigation data on a recording medium, and a system for transferring data via a communication route on the basis of the navigation data ("summary of the invention", figs, claims).

D2 relates to an improved user interface in a DVD player capable of selectively and freely reproducing an image at an arbitrary angle desired by a user (viewer) in reproducing data from a DVD format disk capable of recording, in the form of a multi-angle block, a set of images obtained by photographing or imaging a single scene (or a single event or a related event) at different angles ("brief summary of the invention", figs, claims).

Novelty (N) and Inventive Step (IS):

All the special technical features of the invention, defined in claim 1, are disclosed in D1 (figs 1, 37; figs 6, 25, 26; col. 27 lines 6-44; fig 37, step s23, fig 40, step s43, col. 27 lines 6-44; fig 37 step s23, fig 40, step s43, col. 27 lines 6-44) except that "the clip AV streams being interleaved with respect to each other". This feature is disclosed in D2 (col. 21 lines 59-66). Therefore, claim 1 is novel but not inventive in the light of D1 and D2 combined.

The additional feature of claim 2 (over claim 1) is disclosed in D1 (col. 27 lines 5-44). Therefore, claim 2 is novel but not inventive as well.

Industrial Applicability (IA):

The invention defined in claims 1-2 is considered to meet the requirements of Industrial Applicability under Section 16 of the Singapore Patents ACT because it can be made by, or used in, industry.

AUSTRALIAN PATENT OFFICE	Application No. SG 200704375-5		
WRITTEN OPINION			
VIII. Certain observations on the application			
The following observations on the clarity of the claims, description, and drawings or on the questi supported by the description, are made:	on whether the claims are fully		
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	·		
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e e			
X The claimed invention is patentable according to Section 13(2); or			
The claimed invention is unpatentable according to Section 13(2) because:	*		
•	•		
This application is a Divisional application filed under Section 26(6) of the Patents Act and di extending beyond that disclosed in the Parent application.	scloses no additional matter		
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. AUSTRALIAN PATENT OFFICE SEARCH REPORT

P102465		
Application No.	Parent Filing Date (day/month/year)	(Earliest) Priority Date (day/month/year)
SG 200704375-5	16 December 2003	16 December 2002
Applicant SAMSUNG ELECTRONICS C	CO., LTD. (KR)	
This search report consists of a total of 3 sheets		
It is also accompanied by a copy of	f each prior art document cited in this report.	
1. Certain claims were found unsea	rchable (See Box I)	
2. Unity of invention is lacking (Sec	Box II)	
The application contains disclosur of the sequence listing	e of a mucleotide and/or amino acid sequence lis	ting and the search was carried out on the basis
filed with the application	•	
furnished by the applicant se	parately from the application,	*172172*
but not accompanied b	y a statement to the effect that it did not include n	natter going beyond the disclosure in application
4. With regard to the title,	he text is approved as submitted by the applicant.	•
ti	he text has been established by this Office to read	as follows:
		G0002
5. With regard to the abstract, X	he text is approved as submitted by the applicant	
, ti	he text has been established by this Office as it app	pears in Box III
 The figure of the drawings to be publish 	ed with the abstract is Figure No. 15	
Х в	s suggested by the applicant.	
	ecause the applicant failed to suggest a figure	· ·
, D	ecause this figure better characterises the inventio	IPOS 2316R789
	lone of the figures	
		9:11

Applicant's or agent's file reference

AUSTRALIAN PATENT O	FFICI	E			,[Application No.	,
SEARCH REPORT						SG 200704375	-5 ^
A. CLASSIFICATION OF S	SUBJE	CT MATTER					
According to International Patent Class	ification	(IPC)					
Int. Cl.							
G11B 20/12 (2006.01)							
B. FIELDS SEARCHED Minimum documentation searched (class			-1	-ifi			
Militarian documentation searched (class	SSILICATIO	ii system tonowed by	CIAS	sincation symbols)			
Documentation searched other than mir	nimum do	ocumentation to the ex	kten	t that such documents are	include	d in the fields search	hed
Electronic data base consulted during the USPTO	he search	(name of data base a	nd, 1	where practicable, search	terms us	ed)	
C. DOCUMENTS CONSIDER	ED TO	BE RELEVANT					
Category* Citation of document	nt, with	indication, where ap	pro	opriate, of the relevant	passage	s	Relevant to claim No.
	ikuchi e	et al.), 09 Februar	y 1	999 (figs 1,6,25-26,3	7,40,c	ol. 27 lines 5-	1-2
Y 44) Y US 5999698A (N	akai et	al.). 07 December	19	99 (col. 21 lines 59-	66. col	. 56 lines 5-11)	1-2
		,			,	,	
				•			
Further documents are	listed in	the continuation of	Во	x C X	See pa	tent family annex	
Special categories of cited docu "A" document defining the general:		he art "T"	lote	er document published af	er the in	ternational filing da	te or priority date
which is not considered to be o			and	i not in conflict with the	pplication		
"E" earlier application or patent but		ed on or "X"	doo	theory underlying the invitionant of particular relev	ance; the		
after the international filing dat	e			nsidered novel or cannot l en the document is taken		lered to involve an	inventive step
"L" document which may throw do claim(s) or which is cited to est			do	cument of particular relev	ance; the		
publication date of another cita			wit	th one or more other such			
reason (as specified) "O" document referring to an oral d	isclosure	. use. "&"		erson skilled in the art cument member of the sar	ne paten	t family	
exhibition or other means "P" document published prior to the						•	
date but later than the priority of							
Date of submission of the request to the Australian Patent Office	e	Date of completion	of t	he search report	Date of	mailing of the scar	h report
19 January 2009		06 March 2009				I D MAR ZUUS	
Name and mailing address				Authorised officer			
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, A	IIQTD A	1 14					
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Facsimile No. 61 2 62853929							

AUSTRALIAN PATENT OFFICE

SEARCH REPORT

PATENT FAMILY MEMBERS

SG 200704375-5

Application No.

Patent Document Cited in Search Report				Pater	nt Family Member		
US	5870523	CA	2168327	CN	1134583	EP	0724264
		EP	0872839	JP	8273304	JР	10074379
		JP	10074380	US	6118927		
US	5999698	JP	10155138				

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX